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Claim 36. A method for constructing a fence with a wall appearance and characteristics, which comprises the steps of:

erecting a plurality of fence posts including two end fence posts;

erecting two tensioning posts beyond the two end fence posts with a plurality of tensioners fixed on at least one of the tensioning posts;

stringing a plurality of high-tension tensile wires between the tensioning posts;

tensioning the high-tension tensile wires with the tensioners;

securing the high-tension tensile wires to the fence posts;

securing wire lath to the pre-stressed high-tension tensile wires;

applying fence coating material to the wire lath; and

cutting the high-tension tensile wires beyond the end fence posts.

Claim 37. The method according to claim 36, which further comprises: removing the tensioning posts.

Claim 38. An intermediate fence construction system, comprising:

a plurality of fence posts including end fence posts;

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a tensioning system including at least two tensioning posts, at least one of said tensioning posts having a plurality of fastening locations;

(1.2)
a plurality of tensioners secured at least at some of said fastening locations;

a plurality of high-tension tensile wires running between said tensioning posts and secured to said plurality of fence posts, at least one end of each of said high-tension tensile wires being connected to a respective one of said tensioners, said high-tension tensile wires being tensioned to a pre-determined tension by actuating said tensioners;

a wire lath secured to said plurality of high-tension tensile wires and said fence posts; and

said high-tension tensile wires being cut between said end fence posts and said tensioning posts compressing said wire lath.

Claim 39. A fence construction system, comprising:

a plurality of fence posts including end fence posts;

a tensioning system including at least two tensioning posts, at least one of said tensioning posts having a plurality of fastening locations;

a plurality of tensioners secured at least at some of said fastening locations;

a plurality of high-tension tensile wires running between said tensioning posts and secured to said plurality of fence posts, at least one end of each of said high-tension tensile wires being connected to a respective one of said tensioners, said high-tension tensile wires being tensioned to a pre-determined tension by actuating said tensioners;

a wire lath secured to said plurality of high-tension tensile wires and said fence posts; and

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said high-tension tensile wires being cut between said end
fence posts and said tensioning posts compressing said wire
lath.
